Name of issuer #1
X.509 version #1
Signature algorithm #1
Issuer ID #1
User ID #1
Name of user #1
Serial number #1
Public key #1
Validity #1
Digital signature #1
Extensions #1

Name of Issuer #2
X.509 version #2
Signature algorithm #2
Issuer ID #2
User ID #2
Name of user #2
Serial number #2
Public key #2
Validity #2
Digital signature #2
Extensions #2

Name of issuer #3
X.509 version #3
Signature algorithm #3
Issuer ID #3
User ID #3
Name of user #3
Serial number #3
Public key #3
Validity #3
Digital signature #3
Extensions #3

FIG. 1

Name of issuer Name of issuer Name of issuer X.509 version X.509 version X.509 version Signature algorithm Signature algorithm Signature algorithm Issuer ID issuer ID Issuer ID User ID User ID User ID Name of user Name of user Name of user Validity #1 Validity #2 Validity #3 Public key #1 Public key #2
Validity #2 Public key #3 Validity #1 Validity #3 Digital signature #1 Digital signature #2 Digital signature #3 Extensions #1 Extensions #2 Extensions #3

FIG. 2

Name of issuer
X.509 V.3
Signature algorithm
Issuer ID
User ID
Name of user
Serial number
Number and types of keys
Public key #4
Public key #2
Public key #3
Validity
Digital signature
Extensions

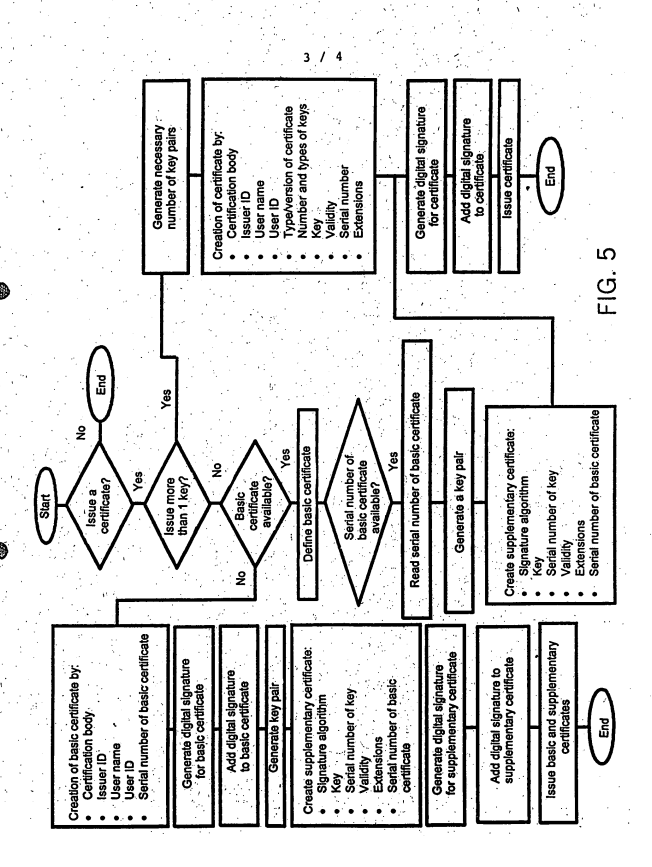
FIG. 3

Name of issuer Issuer ID Name of user User ID X.509 V.3 Serial number of basic certificate Digital signature

Signature algorithm #1
Public key #1
Serial number of public key #1
Validity #1
Extensions #1
Digital signature #1
Serial number of basic certificate

Signature algorithm #2
Public key #2
Serial number of public key #2
Validity #2
Extensions #2
Digital signature #2
Serial number of basic certificate

Signature algorithm #3
Public key #3
Serial number of public key #3
Validity #3
Extensions #3
Digital signature #3
Serial number of basic certificate



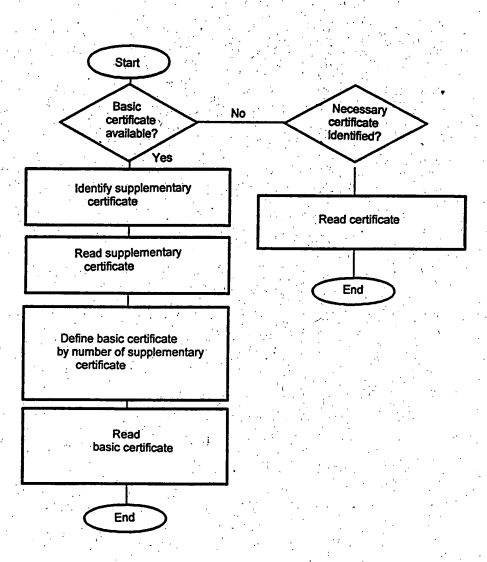


FIG. 6

